Conventions, Accuracy Metrics, Classification, Regression

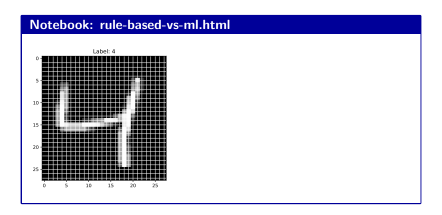
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Digit Recognition Problem

Let us work on the digit recognition problem.



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- ► There can be some cases of 4 where the width of each stroke is different

Apple Quality Features

► Size

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Colour	Size	Texture	Condition
Orange	Small	Smooth	Good
Red	Small	Rough	Good
Orange	Medium	Smooth	Bad
Yellow	Large	Smooth	Bad

Training Set Components

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- 1. Features (Input Variables)
- 2. Output or Response Variable

Dataset Notation

We call this matrix as \mathcal{D} , containing:

- 1. Feature matrix $(\mathbf{X} \in \mathbb{R}^{n \times d})$ containing data of n samples each of which is d dimensional.
- 2. Output vector $(\mathbf{y} \in \mathbb{R}^n)$ containing output variable for n samples.

Dataset Example

```
Example (after encoding): \mathbf{x}_1 = \begin{bmatrix} 1 \\ 0 \\ 1 \end{bmatrix} (Orange=1, Small=0, Smooth=1)
```

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► Complete dataset: $\mathcal{D} = \{(\mathbf{x}_i^\top, y_i)\}_{i=1}^n$

Machine Learning Goal

Learn f: Condition = f(colour, size, texture)

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- 1. From Training Dataset
- 2. To Predict the condition for the Testing set

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- ► Ideally we want to predict "well" on all possible inputs. But, can we test that?
- No! Since, the test set is only a sample from all possible inputs.

Training vs Test Sets

Both the training set and the test set are samples drawn from the hidden true distribution (also sometimes called population)

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Both the training set and the test set are samples drawn from the hidden true distribution (also sometimes called population) More discussion later once we study bias and variance

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# People	Temp (C)	Energy (kWh)
4000	30	30
4200	30	32
4200	35	40
3000	20	?
1000	45	?

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 - ▶ i.e. $y_i \in \mathbb{R}$
 - Examples Predicting:
 - ► How much energy will campus consume?
 - ► How much rainfall will fall?

Accuracy Calculation

Accuracy =
$$\frac{|\{i : y_i = \hat{y}_i\}|}{n} = \frac{3}{5} = 0.6$$

Accuracy Notation

- ▶ Set cardinality notation: $|\{i: y_i = \hat{y}_i\}|$
 - ▶ Reads as: "Number of indices *i* such that $y_i = \hat{y}_i$ "
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- Alternative: Indicator function notation

Accuracy =
$$\frac{\sum_{i=1}^{n} \mathbf{1}[y_i = \hat{y}_i]}{n}$$

where
$$\mathbf{1}[\text{condition}] = \begin{cases} 1 & \text{if condition is true} \\ 0 & \text{if condition is false} \end{cases}$$

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 Both notations are mathematically equivalent and commonly used in ML literature

When Precision/Recall Matter

Cases for this:

- ► Cancer Screening
- ► Planet Detection

Precision Metric

Precision =
$$\frac{|\{i : y_i = \hat{y}_i = \text{Good}\}|}{|\{i : \hat{y}_i = \text{Good}\}|} = \frac{2}{4} = 0.5$$

"the fraction of relevant instances among the retrieved instances", i.e. "out of the number of times we predict Good, how many times is the condition actually Good"

Accuracy vs Precision/Recall

$$\label{eq:accuracy} \begin{aligned} \mathsf{Accuracy} &= \frac{98}{100} = 0.98 \\ \mathsf{Recall} &= \frac{0}{1} = 0 \\ \mathsf{Precision} &= \frac{0}{1} = 0 \end{aligned}$$

Confusion Matrix

		Ground Truth		
		Yes	No	
redicted	Yes	True Positive	False Positive	
	No	False Negative	True Negative	
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Example Metrics

	G.T. Positive	G.T. Negative
Pred Positive	(0	1
Pred Negative	1	98 <i>)</i>

Example Metrics

```
\begin{array}{c} \text{G.T. Positive} & \text{G.T. Negative} \\ \text{Pred Positive} & 0 & 1 \\ \text{Pred Negative} & 1 & 98 \\ \end{array} \begin{array}{c} \text{G.T. Positive} & \text{G.T. Negative} \\ \text{Pred Positive} & \text{True Positive} & \text{False Positive} \\ \text{Pred Negative} & \text{True Negative} & \text{False Negative} \\ \end{array}
```

Example Metrics

$$\begin{array}{ccc} & \text{G.T. Positive} & \text{G.T. Negative} \\ \text{Pred Positive} & \begin{pmatrix} & 0 & & 1 \\ & 1 & & 98 \end{pmatrix} \\ \end{array}$$

 $\begin{array}{ccc} & G.T. \ Positive & G.T. \ Negative \\ Pred \ Positive & True \ Positive & False \ Positive \\ Pred \ Negative & True \ Negative & False \ Negative \\ \end{array}$

$$\begin{aligned} \text{Recall} &= \frac{\text{T.P}}{\text{T.P} + \text{F.P}} \\ \text{Precision} &= \frac{\text{T.P}}{\text{T.P} + \text{F.N}} \end{aligned}$$

Mean Error Issues

Is there any downside with using mean error?

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Pop Quiz

Quick Quiz 1

Which metrics should you use for imbalanced datasets?

- 1. Accuracy only
- 2. Mean squared error
- 3. Precision, recall, and F1-score

Answer: c) Precision, recall, and F1-score give a more complete picture!

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- ► **Accuracy isn't everything:** For imbalanced data, use precision, recall, F1-score
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- Use baselines: Simple baseline models help validate your approach

Summary: Evaluation Metrics

Task	Common Metrics	When to Use
Classification	Accuracy, Precision, Recall, F1	Balanced/Imbalanced
	Confusion Matrix	Multi-class problems
Regression	MSE, RMSE, MAE	Continuous prediction
	Mean Error	Check for bias

Remember: Choose metrics based on your problem's characteristics and business requirements!